Students interested in sustainable energy can select a set of thermal science, power conversion and environmental courses to fulfill their math/science electives and technical electives within the BSME degree program. There is also an option to simultaneously complete the Certificate in Engineering Thermal Energy Systems (CETES), which is a formal certificate designed for mechanical engineering students interested in problems in energy and sustainability.

**RECOMMENDED COURSES**

Math and Science Elective (3 Credits)
- Environ St 102 - Climate & Climate Change (3)
- Environ St 332 - Global Warming: Science & Impacts (3)
- Environ St 349 - Climate Change Governance (3)
- AAE 246 - Climate Change Economics & Policy (3)
- BSE 367 - Renewable Energy Systems (3)

Technical Electives (12 credits)
- Civ Engr 495 - Sustainable & Building Materials (3)
- NE 305 - Fundamentals of Nuclear Engineering (3)
- ME 461 - Thermal Systems Modeling (3)
- ME 466 - Air Pollution Effects, Measurement & Control (3)
- ME 469 - Internal Combustion Engines (3)
- ME 471 - Gas Turbine Technology (3)
- ME 561 - Intermediate Thermodynamics (3)
- ME 564 - Heat Transfer (3)
- ME 565 - Power Plant Technology (3)
- ME 567 - Solar Energy Technology (3)
- ME 569 - Applied Combustion (3)
- ME 601 - Design of PV Arrays (3)
- ME 601 - Energy, Sustainability and Technology (3)
- ME 601 - HVAC (3)

*Specializations are not formal, but rather a list of recommended tech elective courses and/or experiences to specialize in a certain area.*

**SUGGESTED EXTRACURRICULARS**

- Badgerloop
- WiscWind
- Helios
- American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE)
- American Society of Mechanical Engineers (ASME)
- Undergraduate Research

**CAREER POSSIBILITIES**

- Solar Energy
- Nuclear Engineering
- Renewable Energy
- Power Generation
- HVAC&R
- Renewable energy research in academia, national labs, and industry